

Clean copy of the specification amendments:

On page 1, at line 1, the title now reads as follows:

VOICE TRANSCEIVER WHICH ELIMINATES UNDERFLOW AND
OVERFLOW FROM THE SPEAKER OUTPUT BUFFER

On page 2, at lines 8-10, the paragraph now reads as follows:

B1
A voice encoder 402 encodes the digital voice input signal stored in the MIC input buffer 502, and outputs a compressed voice code as a result of the encoding. A compression code buffer 302 then stores the compressed voice code inputted from the voice encoder 402.

On page 3, at lines 3-7, the paragraph now reads as follows:

B2
E1
Following completion of this operation, the voice encoder 402 outputs the generated compressed voice code to a compression code buffer 302. This compression code buffer 302 then stores the inputted compressed voice code. In this manner, the compression code buffer 302 transmits the compressed voice code stored therein to the communication circuit side (not shown in the figures).